

## EAST Search History

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	329	(tsukagoshi or yoshinari or miura or mizushima).in. and hologra\$6.ti,ab.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/07 13:20
L2	329	(tsukagoshi or yoshinari or miura or mizushima).in. and hologra\$6.ti,ab.clm. and hybrid with inorganic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/07 13:21
L3	24	(tsukagoshi or yoshinari or miura or mizushima).in. and hologra\$6.ti,ab.clm. and hybrid with inorganic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/07 13:21
L4	2	(tsukagoshi or yoshinari or miura or mizushima).in. and hologra\$6.ti,ab.clm. and hybrid with inorganic and ((bond \$4 or adher\$4 or adheseive) near8 photopolymer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/07 13:24
L5	3	(tsukagoshi or yoshinari or miura or mizushima).in. and hologra\$6.ti,ab.clm. and hybrid with inorganic and ((bond \$4 or adher\$4 or adhesive) near8 photopolymer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/07 13:25

L6	3	(tsukagoshi or yoshinari or miura or mizushima).in. and hologra\$6.ti,ab,clm. and hybrid with inorganic and ((bond \$4 or adher\$4 or adhesive) with photopolymer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/07 13:25
L7	0	(tsukagoshi or yoshinari or miura or mizushima).in. and hologra\$6.ti,ab,clm. and hybrid with inorganic and ((layer or film) with (anchor or subbing))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/07 13:26
L8	0	(tsukagoshi or yoshinari or miura or mizushima).in. and hologra\$6.ti,ab,clm. and hybrid with inorganic and ((layer or film) with (intermediate or anchor or subbing))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/07 13:26

12/ 7/ 2009 1:34:53 PM